		_				SH E	T <u>1</u> (DF2			
INFORMATION DISCLOSURE				O32642-004		09/762,589		338			
				APPLICANT Colin Leslie Young		ALE A.S.					
(3)				FILING DATE		GROUP					
197	<u>்கு, இ PTO-1</u>			Feb. 9, 2001		1614 S/	<i>00</i> 3	\leq			
No.	٠,04	U	I.S. PATENT	DOCUMENTS		<u>8</u>	-				
EXAMINER'S INITIALS	PATENT NO. DATE			NAME	CLASS	SUBCLASS	FILING	E			
		EOF	REIGN PATEN	IT DOCUMENTS		1					
EXAMINER'S	T						Trans	lation			
INITIALS	PATENT NO.	DATE	 	COUNTRY	CLASS	SUBCLASS	Yes	No			
AN THE	64756/94	1994	Australia		_						
Ø.	AU92/00550	1992	РСТ								
a1	GB88/00659	1988	PCT								
				or, Title, Date, Pert							
D)	Chelates as Ste Pisana, Cernue	omach Poisc Ila Virgata a	on Molluscicion on Molluscicio on Molluscicio on Molluscicio on Molluscicio on Molluscicio on Molluscicio on M	o. 66: Slug & Snail des for Introduced F s Reticulatum in Au rkville, Victoria, 30:	Pests, Hel stralia" by	ix Aspera, Tł / C. Young (/	neba)f			
9	Chemistry, University of Melbourne, Parkville, Victoria, 3052, Australia), 1996 Comprehensive Coordination Chemistry, "The Synthesis, Reactions, Properties & Applications of Coordination Compounds", Vol. 2, Ligands, 1987 Pergamon Press, 20.3 (Complexones" by Giorgio Anderegg, ETH, Zurich, Switzerland.										
0	1996 BCPC Symposium Proceedings No. 66: Slug & Snail Pests in Agriculture: "Reformulation Studies with Methiocarb" by I.D. Bo wen, S. Antoine and T.J. Martin										
M	The Journal of Applied Ecology, (1984), Vol. 21, 437-443, "Response of Birds to Different Types of Food Repellents" by Michael R. Conover (Dept. of Ecology and Climatology, The Connecticut Agircultural Experiment Station, P.O. Box 1106, New Haven, Connecticut 06504 U.S.A.)										
m	"A Dry Non-Phytotoxic Bird and Insect Repellent", Vol. 60, 1970, 206, by W.F. Croster, Glenda Nash and D.C. Croster (Cornell University, Geneva, New York 14456)										
M	Sax's Dangerous Properties of Industrial Materials", 8th Edition, Vol. II, by Richard J. Lewis, SR, DATE UNANAILABLE,										
9	"Solubilization Metal Oxalates	and Transfo by <i>Aspergi</i>	ormation of Ir	nsoluble Inorganic M y Jacqueline A. Say ee, Dundee, DD1 4.	er and Ge	offrey M. Ga	soluble dd <i>Dej</i>	ot. of			
 				DATE OCHOIDES	-						
EXAMINER	April 2	par-		DATE CONSIDERE	10/A	16/02					

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

SHEET 2 OF 2

INFC	MINATION	DISCLO	032642-004			APPLICATION NO. 09/762,585				
	CITAT	ION		APPLICANT Leslie Colin Yo	ung					
PTO-1449					FILING DATE February 9, 2001		GROUP 1614-1616			
PEMARK			.S. PATENT	DOCUMENTS						
EXAMINER'S INITIALS	PATENT NO.	DATE		NAME	CLASS	SUBCLASS	FILING DATE			
		· · · · · ·				<u> </u>				
						 				
					1	 				
<u> </u>			 			<u> </u>				
				<u> </u>	_	<u></u>				
		FOR	<u> </u> EIGN PATEI	NT DOCUMENTS		1	<u> </u>			
EXAMINER'S					0.400		Trans			
INITIALS	PATENT NO.	DATE		COUNTRY	CLASS	SUBCLASS	Yes	No		
			<u> </u>			 	-			
			· · · · · ·				-	-		
			<u> </u>				 -			
·				· · · · · · · · · · · · · · · · · · ·						
	OTUED DOOL	INAFAITO //	1 1: 4 4	Tid D. D.						
	***************************************			ior, Title, Date, Pe o. 66: Slug & Sna						
Ω	"Physiochemica	l Barriers as	Plaint Prote	ectants Against Sl artin and B.J. Pye	ugs (Gastro	poda:Pulmor				
W	Station, Harpen	den, AL5 25	<i>Ια, υκ</i>),	996.		· · ·				
(M)				plication Number 197/00033, filed 2				Date		
	of International Application No. PCT/AU97/00033, filed 22 January 1997, entitled "Stomach-Action Molluscicides" in the name of Colin Leslie Young, PCT Request and PCT Fee Calculation Sheet together with the specification, received 31 January 1997 by the									
	Patent Coopera	_	ner with the	specification, rec	eived 51 J	anuary 1997		· 		
					· .	· · · · · · · · · · · · · · · · · · ·				
										
EXAMINER	salo.			DATE CONSIDER	ED , //	103	. 			
EXAMINER DATE CONSIDERED 10/16/02										

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.